

Serial No. 10/U/U,6//

Amendment dated: May 3, 2007

Response to Office Action dated: February 7, 2007

**RECEIVED
CENTRAL FAX CENTER
MAY 03 2007****Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously presented) An application control system for use in an environment including a plurality of smartcards and terminals, a plurality of host systems each adapted to interact with some or all of the smartcards and terminals, said smartcards and terminals including a multiple application operating system,

said system including at least card software located on said smartcards, terminal software located on said terminals, control software located on one or more remotely located processing devices, and a database in communication with at least said remotely located processing devices, said database including details of which applications are permitted to be loaded onto which smartcards or terminals, said card software, said terminal software and said control software co-operating so as to utilize the operating system on each smartcard or terminal to download or delete applications on each smartcard or terminal, such that said system provides a software system which enables the remote loading and deletion of applications independent of the operating system on each smartcard or terminal.

2. (Previously presented) A system according to claim 1, wherein said control software in cooperation with said database maintains details of the smartcards and terminals forming part of the system, a set of possible applications which can be loaded onto the smartcards or terminals, and details of which applications are permitted or required to be loaded onto selected smartcards and terminals.

3. (Previously presented) A system according to claim 1, wherein when a smartcard or terminal is brought on line with the system, the system identifies the smartcard or terminal and determines whether a new application needs to be loaded or an existing application needs to be removed, and the control software in cooperation with the

{00015162;3}

smartcard or terminal software cooperate to issue appropriate commands to the smartcard or terminal operating system to load or delete said applications.

4. (Currently amended) A process for arranging the lease of capacity on one or more smartcards for utilization by an application provider, for use in an environment including a plurality of smartcards and terminals, a plurality of host systems each adapted to interact with some or all of the smartcards and terminals, said smartcards and terminals including a multiple application operating system, and a system including at least card software located on said smartcards, terminal software located on said terminals, control software located on one or more remotely located processing devices, and a database in communication with at least said remotely located processing devices, said database including details of which applications are permitted to be loaded onto which smartcards or terminals, said process including the steps of:

(a) the application provider requesting a search, using a set of user defined criteria, of said database in order to locate terminals or smartcards ~~on which~~ available ~~to the application provider desires to load an application;~~

(b) the control software conducting a search and returning a report to the application provider;

(c) the application provider confirming desire to the control software to rent space;

(d) the control software requesting approval from the one or more smartcard or terminal owners for the application provider to rent space;

(e) the smartcard or terminal owner sending an approval to the control software; and

(f) the control software sending a confirmation that the lease has been approved to the application provider.

5. (Previously presented) The process according to claim 4, wherein the process further includes the steps of:

(g) the control software sending an encryption key to the application provider to enable their submission of their application for downloading to the specified

{00015162;3}

Serial No. 1U/U/U,6//

Amendment dated: May 3, 2007

Response to Office Action dated: February 7, 2007

smartcards or terminals;

(h) the application provider sending a copy of their application encrypted using the encryption key to the control software; and

(i) the control software updating the database so that it indicates that the application is to be loaded onto the specified smartcards or terminals when next they are online with the system.

6. (Previously presented) A process for arranging the lease of capacity on one or more smartcards for utilization by application provider, for use in an environment including a plurality of smartcards and terminals, a plurality of host systems each adapted to interact with some or all of the smartcards and terminals, said smartcards and terminals including a multiple application operating system, and a system including at least card software located on said smartcards, terminal software located on said terminals, control software located on one or more remotely located processing devices, and a database in communication with at least said remotely located processing devices, said database including details of which applications are permitted to be loaded onto which smartcards or terminals, said processing including the steps of:

a) the application provider requesting a search of said database, using a set of user defined criteria, in order to locate terminals or smartcards on which the application provider may wish to load an application;

b) the application provider receiving a report based on a search conducted by the control software;

c) the application provider confirming desire to the control software to rent space; and

d) the application provider receiving confirmation from the control software that the lease has been approved by the smartcard or terminal owner.

7. (Previously presented) The process according to claim 6, wherein the process further includes the step of:

e) the application provider receiving an encryption key from the control

{00015162;3}

Serial No. 1U/U/U,677

Amendment dated: May 3, 2007

Response to Office Action dated: February 7, 2007

software to enable their submission of their application for downloading to the specified smartcards or terminals; and

f) the application provider sending to the control software, a copy of their application encrypted using the encryption key.

8. (Currently amended) A process for arranging the lease of capacity on one or more smartcards for utilization by an application provider, for use in an environment including a plurality of smartcards and terminals, a plurality of host systems each adapted to interact with some or all of the smartcards and terminals, said smartcards and terminals including a multiple application operating system and a system including at least card software located on said smartcards, terminal software located on said terminals, control software located on one or more remotely located processing devices, and a database in communication with at least said remotely located processing devices, said database including details of which applications are permitted to be loaded onto which smartcards or terminals, said processing including the steps of:

a) the control software receiving a request from the application provider to conduct a search of the database, using a set of user defined criteria in order to locate terminals or smartcards ~~on which~~ available to the application provider desires to load an application;

b) the control software conducting a search and transmitting a report based on the results of the search to the application provider;

c) the control software receiving a confirmation from the application provider confirming desire to rent space;

d) the control software requesting approval from the one or more smartcard or terminals owners for the application provider to rent space;

e) the control software receiving an approval from the smartcard or terminal owners; and

f) the control software sending a confirmation to the application provider that the lease has been approved.

{00015162;3}

Serial No. 10/0/0,6//

Amendment dated: May 3, 2007

Response to Office Action dated: February 7, 2007

9. (Previously presented) The process according to claim 8, wherein the process further includes the steps of:

g) the control software sending an encryption key to the application provider to enable their submission of their application for downloading to the specified smartcards or terminals;

h) the control software receiving from the application provider, a copy of the application provider's application, encrypted using the encryption key; and

i) the control software updating the database so that it indicates that the application is to be loaded onto the specified smartcards or terminals when next they are online with the system.

10-25 (Canceled)

{00015162;3}